

WHAT IS CLAIMED IS:

1. A system for rewriting memory of an integrated circuit card comprising:

an integrated circuit card with built-in memory; and
a wireless terminal having an interface for being electrically connectable with said integrated circuit card,

said wireless terminal making a call to a base station while said integrated circuit card is being electrically connected to said interface of said wireless terminal, for requesting data relating to internal data stored in said integrated circuit card from said base station, and rewriting said data of said memory of said integrated circuit card connected to said interface using received signals transmitted from said base station.

2. The system of claim 1, wherein
data of an amount of money is stored as internal data at said integrated circuit card; and

said base station is connected with a financial institution and said data of said amount of money is rewritten by said wireless terminal using data from said base station in accordance with a request from said financial institution.

3. A wireless terminal comprising:
an interface with an integrated circuit card having a memory;

receiving means for receiving data relating to internal data of said integrated circuit card from a base station while said integrated circuit card is being connected to said wireless terminal via said interface; and

control means for exerting control in such a manner that said internal data of said integrated circuit card is rewritten in accordance with a data signal received by said receiving means.

4. The wireless terminal of claim 3, wherein a display is provided for carrying out displaying in accordance with said rewritten internal data of said integrated circuit card.